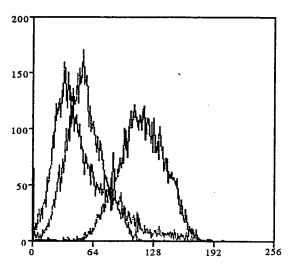
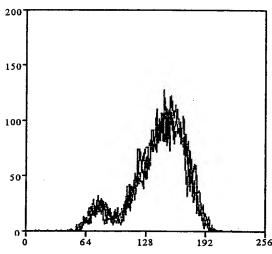
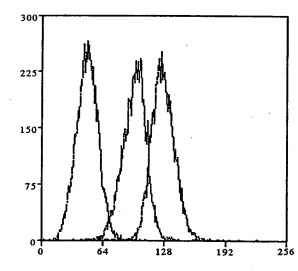


FIGURE 1

Competition FACScan Analysis of Anti-human CD23 Antibodies







Effects of primate 5E8 and PRIMATIZED® v rsions of 5E8 on the production of IL4 induced IgE

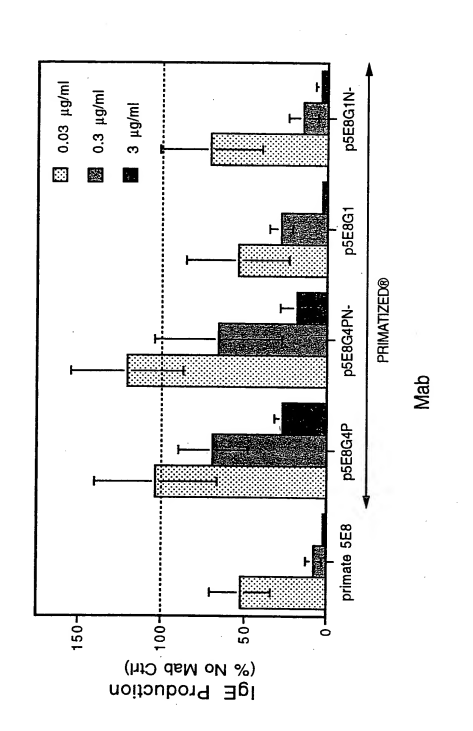


FIGURE 3

Summary of in vitro Mab studies on primate monoclonal antibody 5E8 and PRIMATIZED® versions of 5E8

Antibody	Apparent Kd (nM)	Antibody Apparent Kd (nM) In vitro IgE suppression
primate 5E8	0.5, 1.5, 1.8, 4.4	ij.
p5E8G4P	0.3,1.0	tur de para de des de la composiçõe de l
p5E8G4PN-	0.3	**************************************
p5E8G1	0.7	
p5E8G1N-	0.7	p5E8G1N- 0.7 +++



FIGURE 4

Effects of primate 6G5 & PRIMATIZED® versions of 6G5 on the production of IL-4 induced IgE

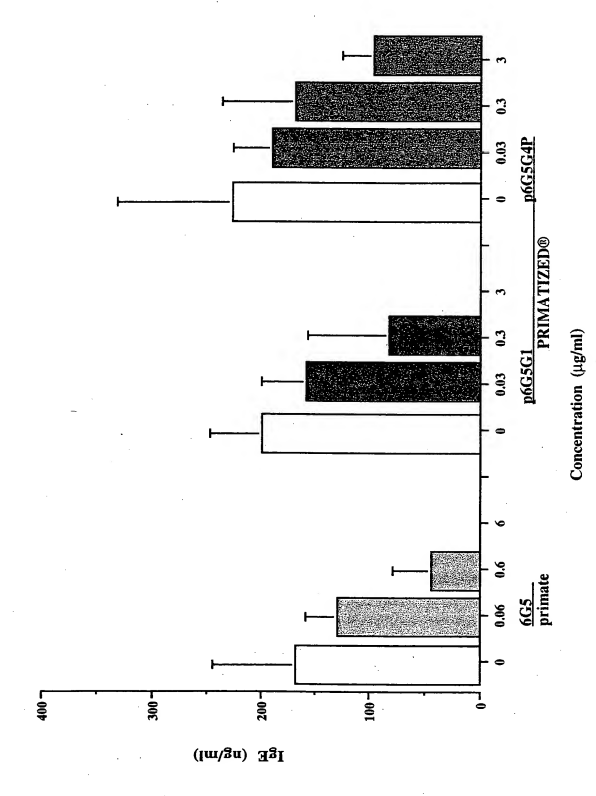
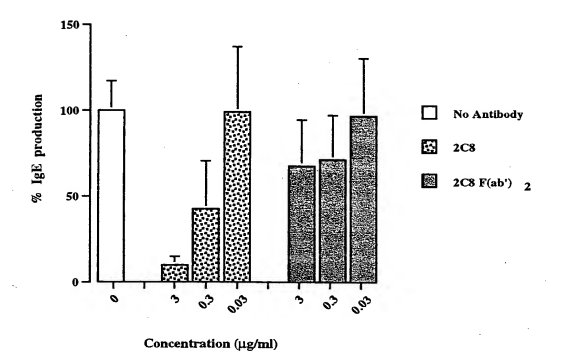
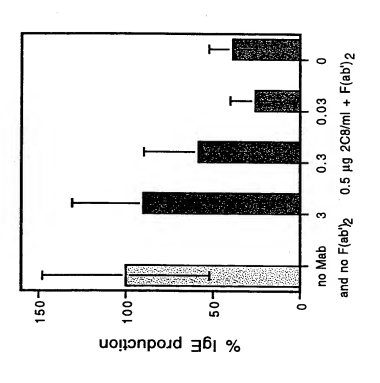


FIGURE 5

Effects of primate anti-human CD23 monoclonal antibody 2C8 and 2C8 F(ab') 2 on IL-4 induced IgE production



2C8 F(ab')2 antagonizes intact 2C8 suppression of IgE production



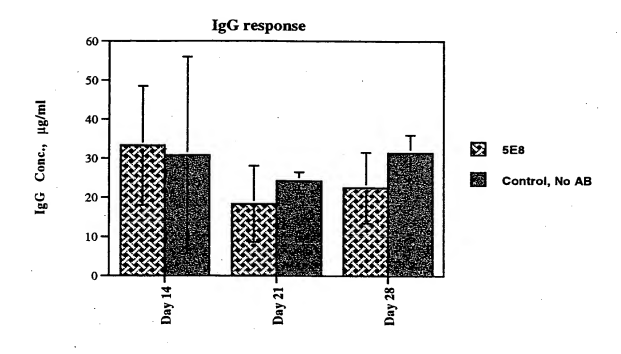
In o Mab and no F(ab¹)

IgE production (% no Mab ctrl)

FIGURE 7

Effect of anti-human CD23 primate monoclonal antibody 5E8 on IgG and IgE production in a hu-SCID mous model

Dose: 200µg/mouse, Q7dx2



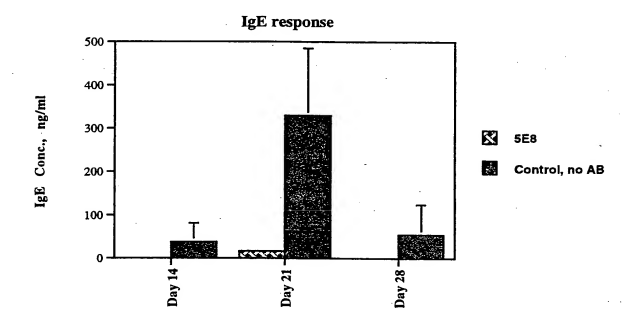
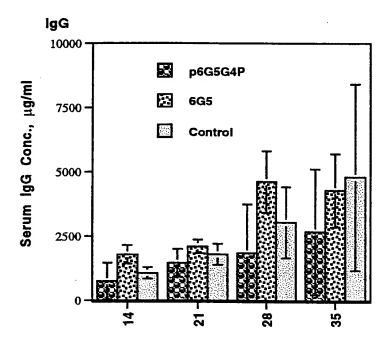


FIGURE 8

Comparison of primate 6G5 and PRIMATIZED® p6G5G4P on their ffect on IgG and IgE production in hu-SCID mouse model (SCID24: 400µgx2)



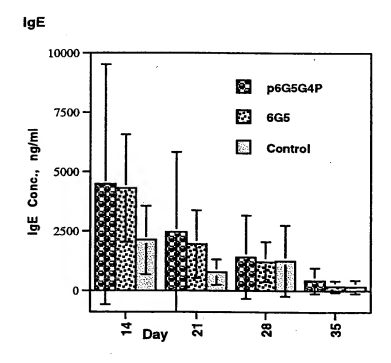


FIGURE 9

Comparison of primat 6G5 and PRIMATIZED® p6G5G1 on their eff ct on IgG and IgE production in hu-SCID mouse model - 400µgx2

